

09/487,923

467XXB

a portable terminal having a data communication network connection for retrieving the order from the central order processor; and

a vehicle cradle for mounting on a motorized delivery vehicle for delivering goods to the customer destination location, said vehicle cradle including a housing for removably receiving said portable terminal, a power management system for delivering power to said portable terminal and a communication port for communicating data from said vehicle cradle to said portable terminal;

wherein said portable terminal is operable within said vehicle cradle and at a location remote from said vehicle cradle.

40. (Previously Amended) The system of claim 39 wherein the vehicle cradle couples to a wide area network antenna for communicating signals to the central order processor.

41. (Original) The system of claim 39 wherein the vehicle cradle is coupled to a GPS antenna and location processor for deriving the coordinates of the vehicle.

42. (Original) The vehicle cradle of claim 10 wherein the cradle further comprises:

an antenna transmitter for transmitting a set of transmission signals received from the portable terminal over the communication port over a wireless wide area communication network.

43. (Original) The vehicle cradle of claim 10 wherein the communication port is a wireless communication transceiver.

44. (Previously Amended) The vehicle cradle of claim 43 wherein the [wireless] communication port is an infra-red communication transceiver.

09/487,923

467XXB

45. (Currently Amended) A vehicle cradle for removably receiving a portable terminal in a motorized vehicle, the portable terminal being operable at a location remote from the vehicle cradle and when within the vehicle cradle, said cradle comprising;

a housing configured to allow a user to secure and remove the portable terminal;

a battery charger for charging a battery within the portable terminal;

a communication port for receiving order data from the portable terminal,
the order data including a customer destination location for a delivery of completed order
by the motorized vehicle; and

a signal transmitter for transmitting the order data received from the portable terminal over a wide area wireless communication network to an order server.